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Approved For Release 2009/05/06: CIA-RDP78B03817A000500040009-7

MISSION 4837 23-3 MAY 67

OAK SUPPL

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PREFACE . THIS IS THE FIRST OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 4837 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE DCOMORE TARGETS OBSERVED ON THE PHOTOGRAPHY AND NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. ALSO INCLUDED IN THIS REPORT ARE PREVIOUSLY REPORTED NON-COMOR TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE BOBE INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC. TARGETS ARE ARRANGED IN THE OAK SUPPLEMENT BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS, NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS! SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUMBERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C DCLEARS, SC DSCATTERED CLOUD COVERS, HC DHEAVY CLOUD COVERE, H SHAZER, CS SCLOUD SHADOWE, S SSNOWE, O BOBLIQUITYE, SD DSEMIDARKNESSH, D BDARKNESSH, GC DGROUND COVERH, CF SCAMOUFLAGER, AND GR DGROUND RESOLUTIONS. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G @GOODE, F @FAIRE, OR P @POORE. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS-DENOTED BY THE SYMBOLS T STOTAL OR PT SPARTIALS. THE MODE OF COVERAGE IS INDICATED BY ST DSTEREOM, PS DPARTIAL STEREOM, OR NS BNON-STEREOM. RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

FOR THE CONVENIENCE OF THE USER, AN INDEX TO ALL TARGETS IN THE SUPPLEMENT WILL BE INCLUDED IN THE FINAL EDITION. FOR TRACK MAPS, SEE THE FIRST OAK REPORT FOR THIS MISSION.

25X1

HIGHLIGHTS FISHBED AIRCRAFT ARE IDENTIFIED ON THIS MISSION FOR THE FIRST ME AT SAAMCHAM AIRFIELD, NORTH KOREA.

THE KYAKHTA ARMY BARRACKS AL 1, USSR, 1.5 NM FROM THE PAGOLIAN BORDER CONTINUES TO REFLECT A HIGH DEGREE OF MILITARY CTIVITY. THE COUNT OF TANKS HAS INCREASED FROM 65 ON MISSION TO 284 ON THIS MISSION.

SEVERAL NEW TENT CAMPS WITH A TOTAL OF 226 TENTS ARE OBSERVED IN AND AROUND THE BARRACKS AREA. STATUS OF TARGET READOUT

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25X1

	TARGETS. Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7		
	BRODY MRBM LAUNCH SITE 1. UR 5886N 82512E	• •	25 X 1
	THE LAUNCH AREA IS IN CLOUD SHADOW AND ONLY PART OF THE	•	
· ,	SUPPORT AREA IS VISIBLE.		
£-,	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
	THE TOOL ONCE ONCE PENIONES UBSERVED.	•	25X1
· · · · · · · · · · · · · · · · · · ·	BRODY MRBM LAUNCH SITE 2. UR 5812N 82585E		25X 1
, e e e e e e e e e e e e e e e e e e e	ONLY THE SE PART OF THE SUPPORT AREA IS VISIBLE.		
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
	PREVIOUSLY UNREPORTED FEATURES ORSERVED.		
OH P	•	• •	25X1
	YAZLOVCHIK FIXED FIELD MRBM SITE UR 5885N 82581E		23/(1
*	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED.		
	FREATOUSET ONKEROKIED PRATORES DRISERVED.		25X1
	ACHKHOY-MARTAN MRBM LAUNCH SITE UR 4318N 84518E		25X1
	EACH LAUNCH SILO APPEARS, TO BE COVERED BY A HIP-ROOFED		20/(1
	STRUCTURE. WEST OF THE NUCLEAR WARHEAD FACILITY.		
.•	CONSTRUCTION OF AN UNIDENTIFIED STRUCTURE IS IN		
	PROGRESS. NO MISSILES OBSERVED.	~	
			25 X 1
	GVARDEYSK MRBM LAUNCH SITE 1 UR 5448N 82187E	2.5	25 X 1
^	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	* **	
*	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	٠,	
	ORREPORTED FEATURES UNSPRIVED.	•	25 X 1
,		,	20/(1
	GVARDEYSK MRBM LAUNCH SITE 2 UR 5445N 82189E		25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW		
•			
*		• *	
	, SECTION # 02		
,	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY		
	UNREPORTED FEATURES OBSERVED.	•	
	ONITE ON LES OBSERVEDS	,	25X1
• .	IVANOVO MRBM LAUNCH SITE UR 5218N 82541E		25X1
_	AN ERECTOR, TRANSPORTER, AND SEVERAL VEHICLES ARE ON		
	THE 2 WESTERN AND NE LAUNCH PADS. AN ERECTOR AND		
* .	SEVERAL VEHICLES ARE VISIBLE ON THE EASTERN PAD.		
	CONSIDERABLE VEHICLE TRAFFIC IS OBSERVED THROUGHOUT THE	4	
-' .	LAUNCH SITE. NO MISSILES OBSERVED.	• •	
e pleas	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
	TALTAGGET ONNEFORTED PERTURES UBSERVED.		25X1
-	MOTOL MRBM LAUNCH_SITE UR 5212N 02544E		25X1
	ERECTORS ARE POST ONED ON ALL 4 LAUNCH PADS AT LEAST		
,	8 UNIDENTIFIED VEHICLES ARE VISIBLE ON THE NW LAUNCH		
	PAD. NO Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7	٠	

	NO NEW CAREFORNIED FEBRURES 009/05/06 : CIA-RDP78B03817A00050004000)9-7	
			25 X 1
Par INTER	POSTAVY MRBM LAUNCH SITE.1 UR 5589N 82653E FOUR LAUNCH PADS AND PART OF THE SUPPORT AREA ARE VISIBLE. PROBABLE ERECTORS ARE POSITIONED ON THE 2		25X1
	NORTHERNMOST PADS. PREPARATION FOR A MISSILE EXERCISE IS OBSERVED ON THE SW PAD. NUMEROUS VEHICLES ARE ON THE LAUNCH PAD AND AN ERECTOR AND TRANSPORTER ARE BEING		
	ERECTOR AND SEVERAL VEHICLES ARE POSITIONED ON THE SE		
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	• •	25 X 1
		• •	20/(1
	SOVETSKAYA GAVAN MRBM LAUNCH FACILITY UR 4984E 14888E A POSSIBLE MISSILE ERECTOR IS ON THE NORTH LAUNCH PAD.		25 X 1
	FROM EAST TO WEST, ON THE OTHER 3 PADS, THERE ARE 2 MISSILE-READY TENTS, 18 UNIDENTIFIED VEHICLES, AND 8	•	
• • •	UNIDENTIFIED VEHICLES, RESPECTIVELY.		
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	.* •*	
	ZNAMENSK MRBM LAUNCH SITE 1 UR 5432N 82118E	• •	25 X 1 25 X 1
	A MISSILE EXERCISE IS UNDERWAY ON THE SE PAD. A MISSILE TRANSPORTER, AN ERECTOR, 2 OXIDIZER TRAILERS,	*	
	AND I FUEL TRAILER WITH PRIME MOVERS ARE OBSERVED ON THE PAD. MISSILE ERECTORS ARE POSITIONED ON EACH OF		
	THE OTHER 3 PADS. SEVEN OXIDIZER AND 3 FUEL TRAILERS	•	
	AND 2 UNIDENTIFIED VEHICLES ARE IN THE PROPELLANT HANDLING AREA. FOURTEEN VEHICLES ARE PARKED ADJACENT	•	
	TO THE NUCLEAR WARHEAD HANDLING FACILITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
	PREVIOUSLY UNREPORTED FEATURES ORSERVED.		0574
14 LL	ZNAMENSK MRBM LAUNCH SITE 2 UR 5435N 82187E	\	25X1 25X1
,	NINE UNIDENTIFIED VEHICLES ARE OBSERVED		25X1 ∠5 ∧ 1
7	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	•	
	William VIII Willi		25 X 1

Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7

•	Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7	25X1
•		
, ·		
·.		
• ,		
	POLUOSTROV KAMCHATKA MISSILE IMPACT AREA UR 5722N 16142E	25 X 1
	HAZE AND SNOW COVER HAMPER IDENTIFICATION OF PREVIOUSLY OBSERVED CRATERS. NO NEW MISSILE IMPACT CRATERS ARE	
. .	IDENTIFIED.	. 25X1
	POLITOCTONY MANGRIATIVA MISSELLE AND	<u></u>
	POLUOSTROV KAMCHATKA MISSILE IMPACT AREA UR 5655N 16145E THE WESTERN 58 PERCENT OF THE SEARCH AREA IS COVERED ON	25X1
	PHOTOGRAPHY. NO MISSILE IMPACT CRATERS ARE IDENTIFIED.	25X1
$\Delta^{\mathbb{Z}_{+}}$	SARY-SHAGAN MRBM IMPACT AREA 3 UR 4627N 87244E	25 X 1
	THE EASTERN 70 PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. SEVERAL PREVIOUSLY IDENTIFIED MISSILE	
•	IMPACT CRATERS ARE OBSERVED.	. 25 X 1
	SARY-SHAGAN MRBM IMPACT AREA 5 UR 4688N 87248E	25X1
	THE EASTERN 68 PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. SEVERAL PREVIOUSLY IDENTIFIED MISSILE	,
m 4e - 1	IMPACT CRATERS ARE ORSERVED.	25 X 1
OL^{-}	SARY-SHAGAN AMM IMPACT AREA 2 UR 4753N 86845E	25X1
pro-	ON PHOTOGRAPHY. EVERAL DEPRESSIONS/CRATERS RE	
	OBSERVED WITHIN THE SEARCH AREA. HOWEVER, DISTINCTION CANNOT B Approved For Release 2009/05/06: CIA-RDP78B03817A000500040009-7	_

DEPRESSIONS/CRATERS ASSOCIATED WITH GEOPHYSICAL EXPLORAT Approved For Release 2009/05/06: CIA-RDP78B03817A000500040009-7	, , , , , , , , , , , , , , , , , , , ,
OTHER EVIDENCE OF ISSILE IMPACTS IS IDENTIF	·
GORKIY ARMT PLT NOVOYE SORMOVO/STALIN 92 UR 5628N 84354E LARGE QUANTITIES OF MATERIALS/EQUIPMENT/PRODUCTS ARE VISIBLE IN OPEN STORAGE AREAS IN SEVERAL AREAS IN THE PLANT. APPROXIMATELY 35 LARGE CRATES/VEHICLES ARE ADJACENT TO THE LARGE FABRICATION/ASSEMBLY BUILDING WITH THE TALL TOWER SECTION IN THE NE CORNER OF THE	
PLANT.	
KUYBYSHEV AIRFRAME PLANT STALIN 1 UR 5313N 85817E CONSTRUCTION CONTINUES ON THE NEW BUILDING IN THE SE CORNER OF THE PLANT. A DEEP EXCAVATION, POSSIBLY FOR AN ADDITIONAL STRUCTURE, IS 1,888 FT WEST. APPROXIMATELY 188 LARGE SHIPPING CONTAINERS OF SEVERAL SIZES ARE ALIGNED ALONG THE RAIL SPURS. THAT SERVE THE VERTICAL ASSEMBLY/TEST BUILDING. A RAIL-MOUNTED BRIDGE CRANE PARALLELS THE RAIL SPURS. A POSSIBLE RAIL CAR OF UNUSUAL CONFIGURATION, WITH A LONG BOX-LIKE CENTER SECTION AND WITH LOWER SECTIONS AT BOTH ENDS, IS JUST OUTSIDE THE VERTICAL ASSEMBLY BUILDING. NINE LONG RAIL CARS ARE STILL ON A RAIL-SPUR IN THE NW EDGE OF THE PLANT. SEVERAL OTHER LONG RAIL CARS ARE OBSERVED IN THE NORTH AND NE SECTIONS OF THE PLANT AREA. NO RECOGNIZABLE MISSILES OR MISSILE COMPONENTS OBSERVED.	
OMSK AIRCRAFT ENGINE PLANT BARANOVA 29 UR 5457N 87325E CONSTRUCTION OF THE LARGE NEW SHOP BUILDING CONTINUES. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.	· .
KAZAN AIRCRAFT ENGINE PLANT 16 UR 5551N 84986E NO NEW CONSTRUCTION IS APPARENT WITHIN THE PLANT CONFINES. NO ROCKET ENGINE TEST FACILITY OBSERVED IN THE VICINITY OF KAZAN.	
KUYBYSHEV EXPMT AC ENG PLT KR GLINKA 2 UR 5321N #5#13E CONSTRUCTION IS NEARING COMPLETION IN THE SE PORTION OF THE PLANT. A RECENTLY CONSTRUCTED HIGH-BAY BUILDING IN THE CENTER OF THE INSTALLATION NOW APPEARS COMPLETE. NO MISSILES OR MISSILE COMPONENTS OBSERVED. THE PLANT	
KUYBYSHEV AIRCRAFT ENGINE PLT FRUNZE 24 UR 5311N \$5816E	

	SMALL SU Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7		
	KUYBYSHEV ABM/PROB LR SAM SEARCH AREA - UR 5313N 85814E ONLY A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM COMPLEXES OBSERVED.		25X1 25X1
	MINSK ABM/PROB LR SAM SEARCH AREA UR 5353N 82734E A SMALL PORTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM ACTIVITY OBSERVED.		25X1 25X1
• · · · · · · · · · · · · · · · · · · ·	KAZAN ABM/PROB LR SAM SEARCH AREA UR 5547N 84988E A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM COMPLEXES OBSERVED.	•	25X1
			25X1
	CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 5518N 86125E A SMALL PORTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM ACTIVITY OBSERVED IN CLOUD-FREE AREAS.		25X1
	IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 4986N 82456E ONLY A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM ACTIVITY OBSERVED.		25X1 25X1
	DONETSK ABM SEARCH UR 4888N 83747E ONLY A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO MOSKVA-TYPE ABM ACTIVITY OBSERVED.		25X1 25X1
\$40 - F	• • • • • • • • • • • • • • • • • • • •		25 X 1
	SVERDLOVSK ABM SEARCH UR 5658N 86838E A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO MOSKVA-TYPE ABM ACTIVITY OBSERVED.		25X1
	THE MAN ACTIVITY OF THE PROPERTY OF THE PROPER		25 X 1
**************************************	ROSTOV ABM/PROB LONG RANGE SAM SEARCH UR 4714N Ø3942E ONLY A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM LAUNCH COMPLEXES OBSERVED.		25X1
	VVIII WINCHES VIVENIII INDIV		25 X 1
V V	GORKIY ABM SEARCH UR 5615N 84355E ONLY A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO MOSKVA-TYPE ABM ACTIVITY OBSERVED IN CLOUD-FREE AREAS.		25X1
•			25X1
د. در در در در در اسم داد داوس همیواهد	Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7		

<u></u>		25X1
	VORKUTA Approved For Release 2009/05/06: CIA-RDP78B03817A000500040009-7 ONLY A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH PERCENT CLOUD COVER. NOTEN HOUSE-TYPE CONSTRUCTION ACTIVITY OBSERVED.	25/1
7.2	THE CONSTITUTION NOTATION OBSERVED.	25X1
ON THE STATE OF TH	NIKOLAYEVSK HEN HOUSE SEARCH UR 5388N 14848E A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH 58 PERCENT CLOUD COVER. NO HEN HOUSE-TYPE CONSTRUCTION ACTIVITY OF SERVED.	25X1
25 selbon remons		25X1
GISTER COMPANY	IVANOVO ABM/PROB LONG RANGE SAM SEARCH UR 5788N 84859E A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM LAUNCH COMPLEXES OBSERVED.	25X1
1.		25 X 1
	KALININGRAD ABM/PROB LONG RANGE SAM SEARCH UR 5445N 82838E ONLY A VERY SMALL PORTION OF THE SEARCH AREA IS OBSERVED. NO ABM/PROBABLE LONG RANGE SAM ACTIVITY	25X1
	OBSERVED.	05)//
·		25 X 1
	BAKU ABM/PROB LONG RANGE SAM SEARCH UR 4827N 84953E A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM ACTIVITY COMPLEXES OBSERVED.	25 X 1
4		25X1
⊃ :	OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 6888N 83318E	25 X 1
t	SECTION # 85	
	A SMALL PORTION OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM LAUNCH COMPLEXES OBSERVED.	
	TOTAL TELESTATE TELEST	25 X 1
•		25 X 1
	MURMANSK ABM/PROB LONG RANGE SAM SEARCH UR 6858N 83385E A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO ABM/PROBABLE LONG RANGE SAM COMPLEXES	ZUNT
	OBSERVED.	25 X 1
	TIKSI HEN HOUSE SEARCH UR 7138N 12851E ONLY A SMALL SEGMENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY WITH 95 PERCENT CLOUD COVER. NO HEN	20 X I
	HOUSE-TYPE CONSTRUCTION ACTIVITY OBSERVED.	051/4
	NOVOROSSIYSK PROB LONG RANGE SAM SEARCH UR 4443N 83747E ONLY A SMALL AREA OF THE SEARCH AREA IS COVERED ON	25X1 25X1
de Trace	Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7	

SARATOV PROB LONG RANGE SAM SEARCH UR 5132N 84688E A SMALL PORTION OF THE SEARCH AREA IS COVERED ON	••
PHOTOGRAPHY. NO PROBABLE LONG RANGE SAM ACTIVITY	
OBSERVED.	• •
	* * *
	٠.
MOSKVA ABM SEARCH AREA UR 5545N 83737E	
ONLY A SMALL PORTION OF THE SEARCH AREA IS COVERED ON	**
PHOTOGRAPHY. NO NEW SARY-SHAGAN OR LENINGRAD-TYPE	
INSTALLATIONS, ELECTRONIC FACILITIES, OR NUCLEAR WEAPONS STORAGE FACILITIES RELATED TO ABM DEPLOYMENT	2
OBSERVED.	•
MOSKVA ABM LAUNCH COMPLEX E83 UR 5622N 83811E	
CONSTRUCTION AT THE COMPLEX HAS BEEN CONCENTRATED ON	
THE BUILDINGS IN TRIAD I. BUILDINGS A AND C HAVE	
PARTIALLY COMPLETED SUPERSTRUCTURES. AT BUILDING B.	•
ONLY THE VERTICAL FRAMEWORK HAS BEEN ERECTED. NO	•
EVIDENCE OF CONSTRUCTION ACTIVITY IS OBSERVED AT TRIAD	٠٠.
2. EXCEPT FOR THE CLEARANCE OF VEGETATION FROM THE BUILDINGS/STRUCTURES ARE	• .
OBSERVED UNDER CONSTRUCTION AND AT LEAST 4 OTHER	
BUILDINGS HAVE BEEN COMPLETED WITHIN THE FENCED AREA OF	
THE COMPLEX. THE GROUND SUPPORT EQUIPMENT PLAUNCHERS	
AND VEHICLE INDICESH OF THE 12 SA-1 LAUNCH POSITIONS	
WITHIN THE ABM COMPLEX AREA HAS BEEN DISMANTLED.	
FORTY-EIGHT OPERATIONAL AIR DEFENSE LAUNCH POSITIONS	
REMAIN. EIGHT OF THESE ARE OCCUPIED BY MISSILES. IN	
THE SUPPORT AREA, 3 BUILDINGS ARE OBSERVED UNDER	
CONSTRUCTION. NO OTHER MISSILES OR MISSILE-RELATED	•
EQUIPMENT OBSERVED.	
LENINGRAD PROB LR SAM LCH CPLX SEARCH - UR 5955N 83828E	
AN AREA APPROXIMATELY 15 NM FROM EAST TO WEST?	
EXTENDING 35 NM NORTH FROM THE CENTER OF LENINGRAD, IS	
OBSERVED ON HEAVY CLOUDS OBSCURE AN AREA	
SOUTH OF THE CITY.	٠.
AN AREA APPROXIMATELY 18 NM FROM EAST TO WEST RANGING	
FROM 25 TO 48 NM NW OF THE CENTER OF LENINGRAD IS	
	•
OBSERVED ON NO NEW OR PREVIOUSLY UNOBSERVED	
OBSERVED ON NO NEW OR PREVIOUSLY UNOBSERVED	
OBSERVED ON NO NEW OR PREVIOUSLY UNOBSERVED AMM/SAM LAUNCH OR ELECTRONIC FACILITIES ARE OBSERVED.	
BSERVED ON NO NEW OR PREVIOUSLY UNOBSERVED	

CANOPY - Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7 LAUNCH POSITION B2. A SMALL RECTANGULAR BUILDING HAS BEEN CONSTRUCTED SITES A AND B CONTROL CELERS. T THE 3 RADAR POSITIONS VISIBLE ARE NOT OCCUPIED. AT THE MISSILE-HANDLING FACILITY, 2 DRIVE-THROUGH BUILDINGS AND ONE 128 X 88-FT BUILDING APPEAR COMPLETE. ONLY A FOUNDATION IS STILL DISCERNIBLE AT THE OTHER 128 X 89-FT BUILDING. A BUILDING AT THE SUPPORT AREA NEARLY COMPLETE ON NOW 25X1 A SCAR CONNECTS A APPEARS EXTERNALLY COMPLETE. SECTION # 86 SEMIBURIED STRUCTURE EAST OF THE SUPPORT AREA WITH THE THERMAL POWERPLANT IN THE SUPPORT AREA. THE STRUCTURE 25X1 HAS BEEN PRESENT BUT HAS NOT BEEN PREVIOUSLY REPORTED. A SMALL BUILDING EAST AND ADJACENT TO SITE B NOW APPEARS COMPLETE. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED. 25X1 25X1 KOSTROMA PROB LONG RANGE SAM LCH CPLX - UR 5813N 84138E NO APPARENT CHANGE IS OBSERVED AT THE COMPLEX SINCE LAUNCH SITES A AND C ARE 25X1 OCCUPIED. SITE B IS IN THE MID-STAGE OF CONSTRUCTION. PILES OF SURFACING MATERIAL ARE ON A PORTION OF THE SITE B SERVICE ROAD. AT THE TRACKING/GUIDANCE FACILITY, 2 RADAR POSITIONS REMAIN OCCUPIED. THE RADAR POSITIONS ARE NOW DESIGNATED A. B. AND-C. LAUNCH SITE A IS CABLE CONNECTED TO RADAR POSITION A AND LAUNCH SITE C IS CABLE CONNECTED TO RADAR POSITION C. THE 2 PREVIOUSLY REPORTED BUILDINGS IN THE MISSILE-HANDLING FACILITY ARE NOW IDENTIFIED AS DRIVE-THROUGH BUILDINGS. ADJACENT TO THE MISSILE-HANDLING FACILITY, THE 2 PREVIOUSLY REPORTED FOUNDATIONS ARE NOW IDENTIFIED AS VEHICLES/PIECES OF EQUIPMENT. A PREVIOUSLY UNREPORTED SMALL BUILDING IS IMMEDIATELY INSIDE THE SECURITY FENCE AND ALONG THE COMPLEX SERVICE ROAD. THE OUTER SECURITY FENCE APPEARS TO BE A BOARD FENCE. 25X1 25X1 VYAZEMSKIY SUSP PROB LR SAM LAUNCH CPLX UR 4736N 13441E THIS FACILITY IS NOW NEGATED AS A SUSPECT PROBABLE LONG RANGE SAM LAUNCH COMPLEX. NEGATION IS BASED ON THE PROXIMITY OF THE FACILITY TO AN ADJACENT BUILT-UP AREA AND LACK OF CONSTRUCTION ACTIVITY WITHIN THE KITE-SHAPED PATTERN FOR MORE THAN A YEAR.

Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7

₂25X1

THE SITE Approved For Release 2009/05/06: CIA-RDP78B03817A000500040009-7	4
CONTAINS 1 VAN-TYPE VEHICLE AND 1 UNIDENTIFIED VEHICLE.	•
ELEVEN PROBABLE SA-2 MISSILE TRANSPORTERS DONE COVEREDM, NUMEROUS MISSILE CANISTERS, AT LEAST 12	• •
UNIDENTIFIED VEHICLES, AND SEVERAL GROUPS OF	***
UNIDENTIFIED PIECES OF EQUIPMENT ARE OBSERVED AT THE SITE. CONSTRUCTION OF THE LARGE REVETMENT FIRST	
OBSERVED ON HAS BEEN COMPLETED.	25
DATE OF THE PROPERTY OF THE PR	2
SIGUANEA CRUISE MISSILE SITE CU 2137N 88258W NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW	2
CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	• •
UNREPORTED FEATURES OBSERVED.	
MYS KEKURSKIY CRUISE-MISSILE LAUNCH SITE UR 6953N 83289E	2
SITE CONTAINS 2 LAUNCH POSITIONS OCCUPIED BY 2 PROBABLE	
LAUNCHERS AND A POSSIBLY OCCUPIED GUIDANCE AREA.	2
MYS KEKURSKIY CRUISE-MISSILE SUPPORT FAC UR 6953N 83289E	
A SUPPORT AREA, 8.5 NM SOUTH OF THE LAUNCH POSITIONS,	
CONTAINS APPROXIMATELY 30 BUILDINGS. TWO DRIVE-THROUGH BUILDINGS ARE 8.5 NM EAST.	
BOZEDZINGO MILE BUO IMI ERSIU	2
MOSKVA SAM STORAGE SITE 3 UR 5519N 83754E	2
NO NON-SA-1-TYPE MISSILES OR EQUIPMENT ARE DISCERNIBLE. NO CHANGES IN FACILITIES OBSERVED	
MO CHANGES IN LACTETITES ODSERVED	2 2
	2
AIR FACILITIES HALIM PERDANAKUSUMA AIRFIELD ID 86155 18653E	2
OB 1 C-138 GWITHOUT OUTER WING-SECTIONS, 6 CRATE,	_

SECTION # 87

PUKCHANI Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7

CONSTRUCTION CONTINUES ON THE LARGE BUILDING ADJACENT TO THE APRON NOR OF THE MID-POINT OF THE REMAY.

225X1

NO NEW CONSTRUCT OR CHANGES IN FACILITIES SERVED.	
SAAMCHAM AIRFIELD KN 3945N 12554E	,
OB 2 FISHBED, 2 FARMER, 33 FAGOT/FRESCO, AND 1 SMALL	
STRAIGHT-WING.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	• •
LINANG III ATBETCI D. G. MAI BOTON COMME	
HWANGJU AIRFIELD 2 KN 3838N 12547E OB 38 FAGOT/FRESCO AND 4 DERELICT FAGOT/FRESCO.	
THE CONSTRUCTION REPORTED ON	
	•
PYONG-NI AIRFIELD KN 3924N 12553E	· •
OB NONE OBSERVED.	ı
THE AIRFIELD IS NOT SERVICEABLE OR OPERATIONAL. THE CONSTRUCTION REPORTED ON	
CONTINUES.	•
KEMAJORAN AIRFIELD ID 8689S 18658E	,
OB 1 BADGER, 1 BEAGLE, 1 FARMER, 3 BOEING 787, 1	
CONVAIR 998, 5 C-131, 18 C-47, 7 HOUND, AND 11 SMALL	
STRAIGHT-WING.	4.
STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	4.
STRAIGHT-WING.	**
STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	• • • • • • • • • • • • • • • • • • •
STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SEMPLAK AIRFIELD ID 8632S 18645E OB 9 HOOK AND 18 HOUND D18 WITHOUT ROTORSM.	
STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SEMPLAK AIRFIELD ID #632S 1#645E OB 9 HOOK AND 18 HOUND DIB WITHOUT ROTORSM. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
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STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SEMPLAK AIRFIELD ID 8632S 18645E OB 9 HOOK AND 18 HOUND 918 WITHOUT ROTORSM. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. TALANGBETUTU AIRFIELD ID 8253S 18442E OB 2 C-47. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. SUNGAI DURIAN AIRFIELD ID 8888S 18923E OB 1 CAB, 1 COLT, AND 1 MAX/MOOSE VISIBLE THROUGH AN OPENING IN THE CLOUDS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. PANGKALANBUUN AIRFIELD ID 8242S 11148E OB NONE OBSERVED.	
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OB 1 SMALL STRAIGHT-WING AND 2 HELICOPTERS WITHOUT ROTORS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FFATURES ORSERVED. SIEM REAP AIRFIELD CB 1325N 18349E OB 1 C-47. 84273 X 178 FT NE/SW SERVICEABLE CONCRETE RUNWAY AND 2 PARKING APRONS CONNECTED TO THE RUNWAY BY LINK TAXIWAYS. FACILITIES INCLUDE A LARGE TERMINAL BUILDING WITH A CONTROL TOWER, A SMALL TERMINAL BUILDING, 4 BARRACKS, AND 18 SUPPORT BUILDINGS. THE AIRFIELD IS EQUIPPED WITH ILS. 253 BATTAMBANG AIRFIELD CB. 1386N 18314E OB 1 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FFATURES ORSERVED. BOLSHOYE BALANDINO AIRFIELD UR 5518N 86138E NO COMOR OB 1 BEAGLE, 2 COOT, 1 CRATE, 4 CAB, 5 COLT, AND 5 CREEK. IN ADDITION TO THE CONCRETE RUNWAY, THERE IS A SERVICEABLE PARALLEL, GRADED-EARTH RUNWAY APPROXIMATELY 18,888 FT LONG AND A SERVICEABLE GRASS LANDING AREA. THE AIRFIELD HAS A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSS-OVER LINKS BONE A HIGH-SPEED TURN-OFFE, AN ALERT APRON, 1 LARGE PARKING APRON, 1 SMALL PARKING APRON, ADMINISTRATION, MAINTENANCE, AND NUMEROUS SUPPORT BUILDINGS, AND POL STORAGE. THE FIELD IS EQUIPPED WITH ILS, GCA, AND APPROACH LIGHTS.			
OB — 1 SMALL STRAIGHT—WING AND 2 HELICOPTERS WITHOUT ROTORS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FFATURES OBSERVED. SIEM REAP AIRFIELD CB 1325N 183A9E OB — 1 C—97. 9½75 X 178 FT NE/SW SERVICEABLE CONCRETE RUNWAY AND 2 PARKING APRONS CONNECTED TO THE RUNWAY BY LINK TAXIWAYS. FACILITIES INCLUDE A LARGE TERMINAL BUILDING WITH A CONTROL TOWER, A SMALL TERMINAL BUILDING, 4 BARRACKS, AND 18 SUPPORT, BUILDINGS. THE AIRFIELD IS EQUIPPED WITH ILS. BATTAMBANG AIRFIELD CB.1386N 18314E OB — 1 SMALL STRAIGHT—WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES ORSERVED. BOLSHOYE BALANDINO AIRFIELD UR 5518N 86138E NO COMOR OB — 1 BEAGLE, 2 COOT, 1 CRATE, 4 CAB, 5 COLT, AND 5 CREEK. IN ADDITION TO THE CONCRETE RUNWAY, THERE IS A SERVICEABLE PARALLEL, GRADED—EARTH RUNWAY APPROXIMATELY 18,688 FT LONG AND A SERVICEABLE GRASS LANDING AREA. THE AIRFIELD HAS A PARALLEL TAXIWAY, 2 END—CONNECTING LINKS, 2 CROSS—OVER LINKS BONE A HIGH—SPEED TURN—OFFM, AN ALERT APRON, 1 LARGE PARKING APRON, 1 SMALL PARKING APRON, ADMINISTRATION, MAINTENANCE, AND NUMEROUS SUPPORT BUILDINGS, AND POL STORAGE. THE FIELD IS EQUIPPED WITH ILS, GCA, AND APPROACH LIGHTS. ASHKHABAD AIRFIELD SOUTHEAST UR 3754N 85823E NO COMOR OB — 1 CAB, 2 COLT, 4 HOUND, AND 13 PROBBBLE HARE. THE AIRFIELD HAS A NATURAL-SURFACED NE/SW RUNWAY, OUTLINED BY CORNER MARKERS AND 2 LANDING TEES.			25X
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NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY LUMBEPORTED FEATURES OBSERVED. 25. SIEM REAP AIRFIELD CB 1325N 18389E 08 1 C-47. 8475 X 178 FT NE/SW SERVICEABLE CONCRETE RUNWAY AND 2 PARKING APRONS CONNECTED TO THE RUNWAY BY LINK TAXIWAYS. FACILITIES INCLUDE A LARGE TERMINAL BUILDING WITH A CONTROL TOWER, A SMALL TERMINAL BUILDING, 4 BARRACKS, AND 18 SUPPORT BUILDINGS. THE AIRFIELD IS EQUIPPED WITH ILS. BATTAMBANG AIRFIELD CB.1386N 18314E 08 1 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. BOLSHOYE BALANDINO AIRFIELD UR 5518N 86138E NO COMOR OB 1 BEAGLE, 2 COOT, 1 CRATE, 4 CAB, 5 COLT, AND 5 SECTION # 88 CREEK. IN ADDITION TO THE CONCRETE RUNWAY, THERE IS A SERVICEABLE PARALLEL, GRADED-EARTH RUNWAY APPROXIMATELY 19,888 FT LONG AND A SERVICEABLE GRASS LANDING AREA. THE AIRFIELD HAS A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSS-OVER LINKS BONE A HIGH-SPEED TURN-OFFE, AN ALERT APRON, 1 LARGE PARKING APRON, 1 SMALL PARKING APRON, ADMINISTRATION, MAINTENANCE, AND NUMEROUS SUPPORT BUILDINGS, AND POL STORAGE. THE FIELD IS EQUIPPED WITH ILS, GCA, AND APPROACH LIGHTS. ASHKHABAD AIRFIELD SOUTHEAST UR 3754N 85823E NO COMOR OB 1 CAB, 2 COLT, 4 HOUND, AND 13 PROBABLE HARE. THE AIRFIELD HAS A NATURAL-SURFACED NE/SW RUNWAY, OUTLINED BY CORNER MARKERS AND 2 LANDING TEES.	OB 1 SMALL STRAIGHT-WING AND 2 HELICOPTERS WITHOUT		
SIEM REAP AIRFIELD CB 1325N 18349E SIEM REAP AIRFIELD CB 1325N 18349E OB 1 C-97. 8 275 X 178 FT NE/SW SERVICEABLE CONCRETE RUNWAY AND 2 PARKING APRONS CONNECTED TO THE RUNWAY BY LINK TAXIWAYS. FACILITIES INCLUDE A LARGE TERMINAL BUILDING, 4 BARRACKS, AND 18 SUPPORT BUILDINGS. THE AIRFIELD IS EQUIPPED WITH ILS. BATTAMBANG AIRFIELD CB.1386N 18314E OB 1 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FFATURES ORSERVED. BOLSHOYE BALANDINO AIRFIELD UR 5518N 86138E NO COMOR OB 1 BEAGLE, 2 COOT, 1 CRATE, 4 CAB, 5 COLT, AND 5 CREEK. IN ADDITION TO THE CONCRETE RUNWAY, THERE IS A SERVICEABLE PARALLEL, GRADED-EARTH RUNWAY APPROXIMATELY 18,888 FT LONG AND A SERVICEABLE GRASS LANDING AREA. THE AIRFIELD HAS A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSS-OVER LINKS BONE A HIGH-SPEED TURN-OFFIR, AN ALERT APRON, 1 LARGE PARKING APRON, 1 SMALL PARKING APRON, ADMINISTRATION, MAINTENANCE, AND NUMEROUS SUPPORT BUILDINGS, AND POL STORAGE. THE FIELD IS EQUIPPED WITH ILS, GCA, AND APPROACH LIGHTS. ASHKHABAD AIRFIELD SOUTHEAST UR 3754N 85823E NO COMOR OB 1 CAB, 2 COLT, 4 HOUND, AND 13 PROBABLE HARE. THE AIRFIELD HAS A NATURAL-SURFACED NE/SW RUNWAY, OUT LINED BY CORNER MARKERS AND 2 LANDING TEES.		•	
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SIEM REAP AIRFIELD CB 1325N 1839E OB1 C-47. OB 275 X 178 FT NE/SW SERVICEABLE CONCRETE RUNWAY AND 2 PARKING APRONS CONNECTED TO THE RUNWAY BY LINK TAXIWAYS. FACILITIES INCLUDE A LARGE TERMINAL BUILDING WITH A CONTROL TOWER, A SMALL TERMINAL BUILDING, 4 BARRACKS, AND 18 SUPPORT BUILDINGS. THE AIRFIELD IS EQUIPPED WITH ILS. BATTAMBANG AIRFIELD CB 1386N 18314E OB 1 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. BOLSHOYE BALANDINO AIRFIELD UR 5518N 86138E NO COMOR OB 1 BEAGLE, 2 COOT, 1 CRATE, 4 CAB, 5 COLT, AND 5 CREEK. IN ADDITION TO THE CONCRETE RUNWAY, THERE IS A SERVICEABLE PARALLEL, GRADED-EARTH RUNWAY APPROXIMATELY 18,888 FT LONG AND A SERVICEABLE GRASS LANDING AREA. THE AIRFIELD HAS A PARALLEL TAXIWAY, 2 END-CONNECTIFE, AN ALERT APRON, 1 LARGE PARKING APRON, 1 SMALL PARKING APRON, ADMINISTRATION, MAINTENANCE, AND NUMEROUS SUPPORT BUILDINGS, AND POL STORAGE. THE FIELD IS EQUIPPED WITH ILS, GCA, AND APPROACH LIGHTS. ASHKHABAD AIRFIELD SOUTHEAST UR 3754N 85823E NO COMOR OB 1 CAB, 2 COLT, 4 HOUND, AND 13 PROBABLE HARE. THE AIRFIELD HAS A NATURAL-SURFACED NE/SW RUNWAY, OUTLINED BY CORNER MARKERS AND 2 LANDING TEES.	PREVIOUSLY UNREPORTED PRATURES DRSERVED.	5= a _m	25)
OB 1 C-47. 80275 X 178 FT NE/SW SERVICEABLE CONCRETE RUNWAY AND 2 PARKING APRONS CONNECTED TO THE RUNWAY BY LINK TAXIWAYS. FACILITIES INCLUDE A LARGE TERMINAL BUILDING WITH A CONTROL TOMER, A SMALL TERMINAL BUILDING, 4 BARRACKS, AND 18 SUPPORT BUILDINGS. THE AIRFIELD IS EQUIPPED WITH ILS. BATTAMBANG AIRFIELD CB. 1386N 18314E OB 1 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FFATURES ORSERVED. 253 BOLSHOYE BALANDINO AIRFIELD UR 5518N 86138E NO COMOR OB 1 BEAGLE, 2 COOT, 1 CRATE, 4 CAB, 5 COLT, AND 5 CREEK. IN ADDITION TO THE CONCRETE RUNWAY, THERE IS A SERVICEABLE PARALLEL, GRADED—EARTH RUNWAY APPROXIMATELY 18,888 FT LONG AND A SERVICEABLE GRASS LANDING AREA. THE AIRFIELD HAS A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSS-OVER LINKS BONE A HIGH-SPEED TURN-OFFE, AN ALERT APRON, 1 LARGE PARKING APRON, 1 SMALL PARKING APRON, ADMINISTRATION, MAINTENANCE, AND NUMEROUS SUPPORT BUILDINGS, AND POL STORAGE. THE FIELD IS EQUIPPED WITH ILS, GCA, AND APPROACH LIGHTS. ASHKHABAD AIRFIELD SOUTHEAST UR 3754N 85823E NO COMOR OB 1 CAB, 2 COLT, 4 HOUND, AND 13 PROBABLE HARE. THE AIRFIELD HAS A NATURAL-SURFACED NE/SW RUNWAY, OUTLINED BY CORNER MARKERS AND 2 LANDING TEES.	STEM DEAD ATRETEIN CD 1325N 1874OF	- Commenters	
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AN ALERT APRON, 1 LARGE PARKING APRON, 1 SMALL PARKING APRON, ADMINISTRATION, MAINTENANCE, AND NUMEROUS SUPPORT BUILDINGS, AND POL STORAGE. THE FIELD IS EQUIPPED WITH ILS, GCA, AND APPROACH LIGHTS. ASHKHABAD AIRFIELD SOUTHEAST UR 3754N \$5823E NO COMOR OB 1 CAB, 2 COLT, 4 HOUND, AND 13 PROBABLE HARE. THE AIRFIELD HAS A NATURAL-SURFACED NE/SW RUNWAY, OUTLINED BY CORNER MARKERS AND 2 LANDING TEES.	LINKS, 2 CROSS-OVER LINKS DONE A HIGH-SPEED TURN-OFFE,		
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ELECTRONICS/COMMUNICATIONS	,,
KHUTOR ESV TRACKING FAC # KRUG ANT FAC 2 UR 5386N 15	5824F
BOTH TYPE-A TRACKING BUILDINGS ARE COVERED BY	
ENVIRONMENTAL DOMES. THE 2 PREVIOUSLY REPORTED	
PROBABLE TELEMETRY ANTENNAS IN THE NORTHERN OPERATIONS	5
PROBABLE TELEMETRY ANTENNAS IN THE NORTHERN OPERATIONS AREA ARE CONFIRMED TELEMETRY ARRAYS OPROBABLE HELIXII,	,
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LUTSK SRF PROB RESONAL MG FACILITY UR 584 82531E	29
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25
KOLOMYYA SRF COMMUNICATIONS FACILITY - UR 4835N 82587	1 1 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	2
ELBAN VLF COMMUNICATIONS FACILITY UR 5884N 13637E	2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	* *
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
GORKIY COMMO EQP PLT LENIN 197 FRUNZE 326 UR 5615N 8	4358E 2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	- <u>336</u> E
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
THANKLICK CON DESCRIPTION NO PAGE TTY - US SHOWN 801	14E 2
ZNAMENSK SRF PROB REGIONAL HQ FACILITY UR 5435N 821 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	.
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	2
	·
	
GORKIY R - D ELECTRONICS FACILITY UR- 5617N 84345E	2
AT LEAST 4 TYPES OF ROTATABLE RADAR ANTENNAS OF	
UNUSUALLY LARGE APERTURE CAN NOW BE IDENTIFIED. THE	
INCLUDE 2 ELLIPSOID/PARABOLIC REFLECTORS APPROXIMATEL	Y
185 FT HIGH X 165 FT LONG, A TALL KING-CONFIGURED ANTENNA BUILDING OF LARGER THAN USUAL SIZE AND	
DETERMINED FROM TO HAVE AT ONE	2
TIME SUPPORTED A TALL KING-CONFIGURED ANTENNA REFLECT	
APPROXIMATELY 58 FT HIGH X 145 FT LONG, 9 TALL KING	
ANTENNA SUPPORT BUILDINGS OF USUAL SIZE, A POSSIBLY	•
SMALLER THAN USUAL SIZE TALL KING-CONFIGURED ANTENNA	•
SIMPINI MILLIINMA AMILA VERT LARME	
SUPPORT BUILDING, AND A VERY LARGE	
SUPPORT BUILDING, AND A VERY LARGE	

CYLINDRICAL/PARABOLIC ROTATABLE ANTENNA APPROXIMATELY

ALSO VISIBLE.

ONE OF THE ELLIPSOID/PARABOLIC ANTENNAS APPARENTLY IS

BEING DISTANT FO. WHAT APPEARS TO HAVE REEN A VERTICAL
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A CIRCULAR FIXED REFLECTOR, APPROXIMATELY

AND A PROBABLE CALIBRATION TOWER ARE

25X1 ∠ɔ∧1

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GROUND I Approved For Release 2009/05/06: CIA-RDP78B03817A000500040009-7
BUILDING IS UNDER CONSTRUCTION IN THE EASTERN THIRD OF
THE FACILITY AND NUMEROUS CRATES ARE OBSERVED NEARBY.
ANOTHER BUILDING UNDER CONSTRUCTION IN SUPPORT OF THE
CYLINDRICAL/PARABOLIC ANTENNA IS NEARING COMPLETION.
TRUCK AND OTHER MOVEMENT. IN THE AREA SUGGEST RENEWED
SPRING ACTIVITY.
                                                                         25X1
                                                                         25X1
KOMSOMOLSK HF COMMUNICATIONS FACILITY UR 5836N 13656E
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                         25X1
SARY-SHAGAN MICROWAVE FACILITY 3-1
                                     UR 4548N 87243E
SITE CONTAINS A LARGE MICROWAVE TOWER WITH AT LEAST 4
PROBABLE HORN LENS ANTENNAS MOUNTED ON IT, AN
ASSOCIATED CONTROL BUILDING, 18 SUPPORT BUILDINGS, AND
A SMALL POWER SUBSTATION.
                                                                         25X1
                                                                         SARY-SHAGAN COMMUNICATIONS FAC 5 DMWH
                                        UR 4614N 87256E
AT LEAST 6 PROBABLE HORN LENS ANTENNAS ARE OBSERVED
MOUNTED ON THE LARGE MICROWAVE TOWER.
                                       IN ADDITION TO
THE 4 BUILDINGS PREVIOUSLY REPORTED! A SMALL POWER
SUBSTATION IS ALSO OBSERVED.
                                                                         25X1
                        MILITARY ACTIVITY
                                                                         25X1
SULECHOW ARMY BARRACKS GRAF BREDLOW 2 PO 5285N 81537E
OB -- 7 UNIDENTIFIED VEHICLES.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                         25X1
                                                                         ZUAI
ZEGRZE ARMY BARRACKS 1 RYBAKI SOUTHEAST
                                           PO 5226N $2184E
OB -- 3 POSSIBLE TRACKED VEHICLES AND 10 PROBABLE CARGO
TRUCKS.
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
                                                                         25X1
                                                                         25X1
KUYBYSHEV ARMY BARRACKS AL 1
                               UR 5312N #5##9E
OB -- 4 POSSIBLE TANKS/ASSAULT GUNS AND 21
VEHICLES/PIECES OF EQUIPMENT.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED.
                                                                        25X1
KUYBYSHEV ARMY BARRACKS AL 4
                               UR 5314N 95814E
OB -- 17 CARGO TRUCKS, 1 PROBABLE TRUCK-MOUNTED CRANE,
17 COVERED VEHICLES, AND APPROXIMATELY 48 OTHER
VEHICLES.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
PREVIOUSLY UNREPGED FEATURES OBSERVED.
                                                                         25X1
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NORTHEAS Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7 SECURED INSTALLATION CONTAINS 1 ADMINISTRATION BUILDING, 5 VEHICLE STORAGE/MAINTENANCE BUILDINGS, 7 STORAGE/SUPPORT BUILDINGS, AND A POL STORAGE AREA. OB -- 25 CARGO VEHICLES AND 4 OTHER VEHICLES.

KYAKHTA ARMY BARRACKS AL 1 UR 5828N 18626E SOUTH EDGE OF KYAKHTA, 1.5 NM FROM THE MONGOLIAN BORDER.

THE CONSTRUCTION ACTIVITY PREVIOUSLY REPORTED IN THIS INSTALLATION APPEARS TO HAVE LEVELED OFF OR STOPPED. SEVERAL OF THE VEHICLE STORAGE BUILDINGS PREVIOUSLY UNDER CONSTRUCTION HAVE BEEN DISMANTLED OR BULLDOZED OVER AND TENTS HAVE BEEN ERECTED WITHIN THE FOUNDATIONS OF 2 OTHERS. MOST OF THE VEHICLES HAVE BEEN REMOVED FROM THE VEHICLE STORAGE AREAS AND BATTALION-SIZED GROUPS OF TANKS AND PROBABLE TANKS ARE PARKED IN THE OPEN IN THE NORTHERN AND SOUTHERN PORTIONS OF THE INSTALLATION. A LARGE TENT CAMP IS LOCATED IN THE WESTERN PORTION OF THE INSTALLATION, TENTS HAVE BEEN

SECTION # 11.

ERECTED OVER THE RIFLE RANGE, AND 2 TENT CAMPS ARE LOCATED 1 NM NORTH OF THE INSTALLATION IN A WOODED AREA. CONSIDERABLE VEHICULAR ACTIVITY IS OBSERVED IN THE INSTALLATION AND ON THE SURROUNDING ROADS. ACTIVITY IS OBSERVED ON THE TRAINING OR FIRING RANGES. OB -- 98 TANKS: 114 PROBABLE TANKS: 12 PROBABLE FA PIECES, 8 POSSIBLE FA PIECES, 125 TRUCKS, AND 25 OTHER VEHICLES AND PIECES OF EQUIPMENT IN THE INSTALLATION AND 17 TRUCKS AND AN UNDERTERMINED NUMBER OF OTHER VEHICLES IN A WOODED AREA NORTH OF THE INSTALLATION. TWO CONVOYS HEADING TOWARDS THE INSTALLATION FROM THE WEST CONTAIN 18 TRUCKS AND 1 CONVOY HEADING NORTH FROM THE INSTALLATION CONTAINS 18 TRUCKS. TWO COLT AIRCRAFT ARE IN AN OPEN FIELD 2 NM EAST OF THE INSTALLATION. TOTAL OF 218 PYRAMIDAL TENTS AND 16 LARGE GENERAL PURPOSE TENTS IS OBSERVED IN THE AREA.

PORT ILICH ARMY BARRACKS SSE AL 1 UR 3852N \$4849E OB -- 12 CARGO VEHICLES. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

SHAGLASER TANK FIRING RANGE UR 3852N 84848E NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR RESTRUCIS Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7 25X1

25X1

25X1

25X1 25X1

NO VEHIC Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7		05V4
TBILISI ARMY BARRACKS KODA SOUTH AL 4 UR 4134N 84447E		25X1 25X1
8 NM SOUTH OF TBILISI. DOUBLY SECURED INSTALLATION CONTAINS 2 ADMINISTRATION		
BUILDINGS, 5 BARRACKS, AND 33 QUARTERS. A SEPARATELY SECURED VEHICLE STORAGE AND MISSILE SERVICE AREA	e e Se e	
CONTAINS 1 DRIVE-THROUGH MISSILE SERVICE BUILDING, 8		
VEHICLE STORAGE BUILDINGS D4 SEPARATELY SECUREDA, A REVETTED T-SHAPED MISSILE TRANSLOADING TRAINING	•	
FACILITY, I BUILDING UNDER CONSTRUCTION, 4 SUPPORT	• •	
BUILDINGS, A SMALL STORAGE BUNKER, AND A SMALL		
SEPARATELY SECURED, REVETTED BUILDING WITH 3 VENTILATORS ON THE ROOF.		25 X 1
		25X1
OB 1 POSSIBLE SCUD MISSILE TRANSPORT SEMITRAILER, 2	,	
PROBABLE TRUCK TRACTORS, APPROXIMATELY 65 TRUCKS, 2 CANVAS-COVERED VEHICLES, AND 1 CARGO TRAILER.	4 ×	
CARRO TRAILER		25 X 1
PSTRAZE TRAINING AREA 481 PO 5126N 81534E		25X1
AREA IS 99 PERCENT CLOUD COVERED. A TRAINING AREA WITH	•	
A TRACKED-VEHICLE DRIVER-TRAINING COURSE AND AN AUTOMATIC WEAPONS FIRING RANGE ARE OBSERVED IN		
CLOUD-FREE AREAS.		
CAL VANIV ADMY CORDEDUCE AND ALL THE COLUMN TO THE COLUMN		25X1
SALYANY ARMY BARRACKS NW. AL 1 UR 3936N 84858E OB 7 PROBABLE K-61 TRACKED AMPHIBIANS, 1 POSSIBLE		25 X 1
ZIL-485 QBAVE, AND 21 CARGO VEHICLES.	•	
NO SIGNIFICANT CHANGE OBSERVED.		05144
TIMISOARA ARMY BARRACKS CHISODA 11 RU 4543N #2113E		25X1 25X1
OB 7 LARGE TRUCKS.		20/(1
APPROXIMATELY 18 PERCENT OF THE INSTALLATION IS COVERED		
ON PHOTOGRAPHY.		
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	•	
	. 2	5X1
BAYRAM-ALI ARMY BARRACKS AL 2 UR 3737N 86289E NO COMOR WEST EDGE OF BAYRAM-ALI.	• •	
AREA CONTAINS 12 BARRACKS, 1 MULTIWING PROBABLE	•	
HEADQUARTERS BUILDING, 1 Y-SHAPED UNIDENTIFIED		
BUILDING, A VEHICLE MAINTENANCE AREA WITH 1 LONG		
VEHICLE STORAGE BUILDING UNDER CONSTRUCTION, 4 VEHICLE STORAGE BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING,		
NUMEROUS STORAGE/SUPPORT BUILDINGS, AND A SMALL POL		
STORAGE AREA.		
A PROBABLY ASSOCIATED RAIL-SERVED AREA ON THE WEST EDGE		
CONTAINS 7 VEHICLE/EQUIPMENT MAINTENANCE/STORAGE BUILDINGS, 4 STORE BUILDINGS, A POSSIBLE SE MILL,	•	
AND 6 POSSIBLE PORTABLE SAW MILLS.		
Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7	1.4	

VEHICLE: Approved For Release 2009/05/06 : CIA-RDP78B03817A000500040009-7	
COMPLEXES	25
SUNCHON COMPLEX KN 3925N 12556E	25
SECTION # 12	
NO MAJOR CHANGES OBSERVED IN INDUSTRIAL MILITARY, OR TRANSPORTATION FACILITIES. SMOKE IS RISING FROM A FACTORY NEAR THE RAIL YARDS.	
	2
THE COMPLEX KN 3941N 12553E	·. 2
THE COMPLEX APPEARS TO BE PRIMARILY A RAILROAD AND URBAN CENTER. NO MAJOR INDUSTRIAL OR MILITARY ACTIVITY OBSERVED. THE RAIL YARD IS APPROXIMATELY 58 PERCENT	
FILLED.	. 2
DJAKARTA COMPLEX ID 86185 18658E	. 2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	,
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	2
NAZAROVO COMPLEX UR 5688N 89823E	2
TWENTY-FIVE PERCENT OF THE CENTER PORTION OF THE 58-NM	• •
SEARCH AREA IS COVERED BY PHOTOGRAPHY.	2
LENINGRAD RR STN YARDS AND SHOPS MOSKVA UR 5954N 83822E	_ 2
THE MAIN HOLDING YARDS AT THE PASSENGER AND FREIGHT STATION ARE APPROXIMATELY 58 PERCENT FILLED. THE	
SOUTHERN AREA, WITH ITS 2 HOLDING YARDS, IS	-
APPROXIMATELY 75 PERCENT FILLED.	. 2
LENINGRAD RR STN YARDS - SHOPS FINLANDIY UR 5957N 83821E	
THE HOLDING YARDS AND MAIN TRACKS ARE APPROXIMATELY 25 PERCENT FILLED.	
	2
LENINGRAD RR STATION AND YARDS VARSHAVKIY UR 5953N 83818E	2
THE YARD IS APPROXIMATELY 28 PERCENT FILLED.	
I FUTUODAD DD OLD MARKE	2
LENINGRAD RR CLF YARDS - SHOPS OKTYABR UR 5952N 83825E THE YARD APPEARS TO BE APPROXIMATELY 65 PERCENT FILLED.	- -
LINCENT FILLED	2
MINAS OIL FIELD ID 8852N 18129E	·. 2
SCATTERED CLOUD COVER LIMITS INTERPRETABILITY. THE	۷
EXTENT OF COVERAGE CANNOT BE DETERMINED.	2
	2

GORKIY MOTOR VEHICLE PLANT MOL APPROXIMATELY 900 UNIDENTIFIED OBSERVED IN THE PLANT AREA AND THE PLANT.	WHEELED-VEHICLES ARE
NO NEW CONSTRUCTION, CHANGES I PREVIOUSLY UNREPORTED FEATURES	N FACILITIES OR OBSERVED.
	· ·
OMSK RR RPR AND TANK PLT VOROS NO VEHICLES OR EQUIPMENT IDENT	HILOV 174 UR 5455N 87323E
CONSTRUCTION CONTINUES ON THE BUILDING. ROOFING APPEARS APPEARS APPEARS APPEARS APPEARS.	LARGE PROBABLE ASSEMBLY
KUTAISI MOTOR VEHICLE PLANT	tiR 4215N 84237E
NO IDENTIFIABLE VEHICLES. WEAR	ONS, OR EQUIPMENT
NO NEW CONSTRUCTION, CHANGES I	N FACILITIES OR OBSERVED.
LENINGRAD ARMS PLANT KR ZNAMY/ NO NEW CONSTRUCTION, CHANGES I	N FRUNZE 7 UR 5957N 03022E
PREVIOUSLY UNREPORTED FEATURES NO VEHICLES, WEAPONS, OR EQUIPMENT	S OBSERVED.
RAMENSKOYE CENTRAL AEROHYDRODY	YNAMIC INST UR 5535N 83887E NO COMO
THE 3 MAJOR BUILDINGS REPORTED NPICYPIR	ARE NOW ESSENTIALLY
COMPLETE. TWO BUILDINGS AND A	DER CONSTRUCTION NORTH AND
NW OF THE MAIN BOTTLE FARM NEW PLANT AREA. A NEW LABORATORY	ADMINISTRATION BUILDING
IS NEAR COMPLETION ADJACENT TO	A THE LEWIS THE DE LAW.
A	TION # 13

MOSKVA AC ENG RSCH CTR MYACHKOVO TSIAM UR 5533N 83756E NO COMOR APPROXIMATELY TWO HIRDS OF A WIND TUNNEL-TYPE STRUCTURE, PRESENTLY MORE THAN 388 FT LONG, HAS BEEN Approved For Release 2009/05/06: CIA-RDP78B03817A000500040009-7

25X1

	FOUNDAT! Approved For Release 2009/05/06: CIA-RDP78B03817A000500040009-7 APPARENT. MINOR CHANGES AT THE CENTER INCLUDE ADDITIONAL TANKS THE NE CORNER OF THE PLANT, 2	
÷	ADDITIONAL BUILDINGS IN THE VICINITY OF THE TRANSFORMER YARD, A MEDIUM-SIZE SUPPORT BUILDING UNDER CONSTRUCTION	
	IN THE NW CORNER OF THE PLANT AREA, AND A LARGE ADDITION TO A BUILDING IMMEDIATELY SOUTH OF THE LARGE	
	BATTERY OF PRESSURE BOTTLES IN THE EAST-CENTRAL PART OF THE PLANT AREA: THE LARGE L-SHAPED STRUCTURE ADJACENT TO THE TALL STACK NEAR THE CENTER OF THE PLANT IS STILL UNDER CONSTRUCTION.	
	UNDER CONSTRUCTIONS	25
	NIKOLAYEVSK COMPLEX UR 5388N 14843E NO COMOR ASSOCIATED PORT FACILITIES & NM EAST OF NIKOLAYEVSK ON THE NORTH BANK OF THE AMUR RIVER HAVE BEEN EXPANDED BY THE CONSTRUCTION OF 3 LARGE STORAGE-TYPE BUILDINGS.	
		25
	OTHER ACTIVITY	
	OTHER ACTIVITY NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 5686N 85415E ONE BUILDING IS UNDER CONSTRUCTION IN THE NORTH-CENTRAL PART OF THE PLANT. NUMEROUS VEHICLES ARE IN THE AREA.	
	NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 5686N 85415E ONE BUILDING IS UNDER CONSTRUCTION IN THE NORTH-CENTRAL	25.
	NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT UR 5686N 85415E ONE BUILDING IS UNDER CONSTRUCTION IN THE NORTH-CENTRAL PART OF THE PLANT. NUMEROUS VEHICLES ARE IN THE AREA. NO NEW EVIDENCE OBSERVED TO CONFIRM THE FUNCTION OF	25. 25. 25.